From: <u>David Parrish</u>
To: <u>Eric Delgado</u>

Cc: <u>Scott Augustine</u>; <u>Jeff Danielson</u>

 Subject:
 Re: Fire Data

 Date:
 06/27/2011 01:17 PM

Eric,

GeoMac is the public Federal land resource agencies site for forest (grass) fire response information.

It was establish so all agencies were operating from the same base info. I asked Scott if we can get to the sister site with the operational data. Later,

-dp-

+-----+

David A. Parrish
U.S. EPA, OEI-OIC-IESD-ISSB
1445 Ross Ave., Dallas, TX 75202-2733
phone: 214/665-8352 | fax: 214/665-6660

email: parrish.david@epa.gov http://www.epa.gov/region6/gis/

+-----+

This email may contain material that is confidential, privileged and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.

▼ Eric Delgado---06/27/2011 12:10:49 PM---Dave/Scott Will you reach out to your contacts to find these data sets?

From: Eric Delgado/R6/USEPA/US

To: Jeff Danielson/R6/USEPA/US@EPA

Cc: David Parrish/R6/USEPA/US@EPA, "Scott Augustine" <Augustine.Scott@epamail.epa.gov>

Date: 06/27/2011 12:10 PM

Subject: Re: Fire Data

Dave/Scott

Will you reach out to your contacts to find these data sets?

▼ Jeff Danielson

---- Original Message ----- From: Jeff Danielson

Sent: 06/27/2011 11:55 AM CDT

To: Eric Delgado Cc: David Parrish Subject: Fire Data

Eric,

We've found 3 different online sites (Forest Service, GEOMAC, and NOAA) all showing basically the same thing. There are points showing fire detects from MODIS, GOES, and AVHRR. We haven't found a



9470974

perimeter layer as of yet. GEOMAC has a polygon layer but it's just a small buffer around the points and not a true perimeter.

We've downloaded the current shapefile and KMZ (Attached) and also found the web mapping services & web feature services. We'll start creating a flex app displaying the web services.

Forest Service: http://activefiremaps.fs.fed.us/conus/viewer.htm GEOMAC: http://www.geomac.gov/viewer/viewer.shtml NOAA: http://www.firedetect.noaa.gov/viewer.htm

KMZ:

[attachment "Active Fire Mapping Program.kmz" deleted by Eric Delgado/R6/USEPA/US]

We'll keep looking around for a perimeter layer.

Jeff

Jeffery Danielson Lockheed Martin EPA Region 6 - GIS Support Team 214.665.8559 danielson.jeff@epa.gov